🔉 ovaga

MCP73830LT-0AAI/MYY

Data Sheet

Battery Charge Management Controller Li-Ion/Li-Pol 6-Pin TDFN EP T/R

Manufacturers	Microchip Technology, Inc	
Package/Case	TDFN-6	
Product Type	Power Management ICs	
RoHS		
Lifecycle		Images are for reference only
Please submit RFQ for MCP73830LT-0AAI/MYY or Email to us: sales@ovaga.com We will contact you in 12 hours. RFQ		

General Description

The MCP73830/L are highly integrated, Li-Ion battery charge management controllers for use in spacelimited applications. The MCP73830/L devices provide specific charge algorithms for single-cell Li-Ion/Li-Polymer batteries to achieve optimal capacity and safety in the shortest charging time possible. Along with its small physical size, the low number of external components makes the MCP73830/L ideally suitable for portable applications.

Features

Complete Linear Charge Management Controller High Accuracy Preset Voltage Regulation: 0.75% Programmable Charge Current: 20 mA – 200 mA Soft-start to avoid inrush current Preconditioning: 10% and No Preconditioning Option Fixed Preconditioning Timer: 1 Hour Fixed Elapse Timer: 0 Hour or 4 Hours Automatic Recharge: Automatic End-of-Charge Control Termination: 7.5% and 10% Under Voltage Lockout (UVLO) Chip/Charge Enable Pin (/CE) Packaging: TDFN-6 (2x2x0.75 mm)

Related Products



MCP1725-3302E/MC Microchip Technology, Inc DFN-8

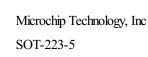


MCP1702T-5002E/CB Microchip Technology, Inc SOT-23





SOT-23-3



MCP1826T-ADJE/DC









MCP1703T-5002E/CB

TDFN-6

Microchip Technology, Inc SOT-23A-3

MCP1702T-2502E/CB

Microchip Technology, Inc SOT-23A-3

MCP1700T-2502E/TT

Microchip Technology, Inc SOT-23-3

MCP73830T-2AAI/MYY

Microchip Technology, Inc